Message

From: Schaufelberger, Daniel [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=645E24892DB9447AA4DD1A0D2E30FDFE-DSCHAUFE]

Sent: 1/25/2018 8:05:59 PM

To: Robinson, Randall [robinson.randall@epa.gov]
Subject: RE: CTDMPlus discussion and contour figure

Thanks.

Daniel Schaufelberger U.S. Environmental Protection Agency, Region 5 77 West Jackson Blvd. (AE-17J) Chicago, IL 60604-3590 Phone: (312) 886-6814

From: Robinson, Randall

Sent: Thursday, January 25, 2018 2:04 PM

To: Schaufelberger, Daniel <schaufelberger.daniel@epa.gov>

Cc: Blakley, Pamela <blakley.pamela@epa.gov>
Subject: FW: CTDMPlus discussion and contour figure

Just FYI.

Randy Robinson Air and Radiation Division EPA Region 5 312 353-6713

From: Jeffry D. Bennett [mailto:JBennett@barr.com]

Sent: Thursday, January 25, 2018 1:33 PM

To: Robinson, Randall < robinson.randall@epa.gov >

Cc: 'Kinser, Greg' < GKinser@usg.com >; Hill, Mike (MHill@usg.com) < MHill@usg.com >

Subject: CTDMPlus discussion and contour figure

Randy,

Thanks for the good conversation last week on CTDMPlus. As we discussed, attached you will find a graphical representation of the contours for the hills that we are investigating as part of the CTDMPlus modeling for USG Interiors – Red Wing facility.

The contours are based on 1/3 arc-second National Elevation Data downloaded from the MRLC consortium viewer (https://www.mrlc.gov/viewerjs/) as recommended in EPA guidance to execute terrain pre-processors.

Please take a look at the figure and let me know if you have any questions.

Thank you.

Jeff

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resourceful, naturally.